

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

	RELEASE 2.1	·	veresine onited of	ates i atem and made	mark Office	
Search Res	sults		BROWSE	SEARCH	IEEE XPLORE G	UIDE
Your search	"((low and pass and filter in matched 7 of 1351285 doo n of 100 results are displaye	cuments.			der.	⊠ e-mail
» Search O	ptions					
View Sessi		Modify S	Search			
New Search	•	((low and	pass and filter and w	eight and time and constar	ıt) <in>metadata)</in>	Search
	_	☐ Ched	ck to search only wi	thin this results set		
» Key		Display	Format: Cita	ation C Citation & Ab	stract	
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine	← view s	elected items S	Select All Deselect All		
IEEE CNF	IEEE Conference Proceeding	<u> </u>	Baseband filters	for IS-95 CDMA receive	er applications featurin	ng digital au
IEE CNF	IEE Conference Proceeding	*		Tarsia, M.J.; Woo, N.S.	•	40.110004
IEEE STD	IEEE Standard		International 8-10 Feb. 1996 Pa	s Conference, 1996. Dig age(s):172 - 173, 439 tifier 10.1109/ISSCC.19	•	. 43rd ISSC(
				Text: <u>PDF</u> (1112 KB) I		
		<u> </u>	conditions Song, HS.; Nam, Generation, Transi Volume 147, Issue	K.; mission and Distribution e 6, Nov. 2000 Page(s): tifier 10.1049/ip-gtd:200	, IEE Proceedings- 409 - 415	anced volta
			AbstractPlus Full	Text: PDF(424 KB) IE	E JNL	
		<u> </u>	identification usin Karanayil, B.; Rahi Intelligent Control, 27-30 Oct. 2002 Pa	s vector controlled inding artificial neural network, M.F.; Grantham, C. 2002. Proceedings of the age(s):715 - 720 tifier 10.1109/ISIC.2002	vorks :.; ne 2002 IEEE Internation	
			AbstractPlus Full Rights and Permis	Text: <u>PDF(</u> 450 KB) IE sions	EE CNF	
		□ 4.	Veidt, B.; Electronics Letters	idth IIR lowpass filter fo	·	nuniform ra
			AbstractPlus Full	Text: PDF(240 KB) IE	E JNL	
		<u> </u>	vector controlled Karanayil, B.; Rahi	identification using art induction motor drive man, M.F.; Grantham, C ics Society, 2003. IECOI).;	

Volume 1, 2-6 Nov. 2003 Page(s):419 - 424 vol.1

Digital Object Identifier 10.1109/IECON.2003.1280017

<u>AbstractPlus</u> | Full Text: <u>PDF(</u>353 KB) IEEE CNF

<u>Rights and Permissions</u>

6. An instantaneous phase angle detection algorithm under unbalanced line condition

Hong-Seok Song; Hyun-Gyu Park; Kwanghee Nam;

Power Electronics Specialists Conference, 1999. PESC 99. 30th Annual IEEE

Volume 1, 27 June-1 July 1999 Page(s):533 - 537 vol.1

Digital Object Identifier 10.1109/PESC.1999.789063

AbstractPlus | Full Text: PDF(392 KB) IEEE CNF Rights and Permissions

7. On the Driven Inverted Pendulum

Hauser, J.; Saccon, A.; Frezza, R.;

<u>Decision and Control, 2005 and 2005 European Control Conference, CDC-EC</u>

<u>Conference on</u>

12-15 Dec. 2005 Page(s):6176 - 6180

AbstractPlus | Full Text: PDF(176 KB) | IEEE CNF Rights and Permissions

Help Contact Us Privacy & :

© Copyright 2006 IEEE –

可Inspec*

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/804245	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:16
L7	12	rennaker-royce-l.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:19
L6	41	gray-charles-a.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:19
L10	37	scott-john-d.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:20
L9	4	scales-chance-l.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:20
L8	2	hayden-eric-c.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:20
L11	1	cosgrove-brenda-s.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:21
L17	5	(L1 L6 L7 L8 L9 L10 L11) and ((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 12:16

L23	26	((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3) and ((time with constant) RC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 12:24
L24	3	((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3) and ((airbag air-bag (air adj bag)) with (deployment suppression status disabl\$3 enabl\$3)) and (time with constant with filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 12:25
L20	29	((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3) and ((airbag air-bag (air adj bag)) with (deployment suppression status disabl\$3 enabl\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 12:25
L13	28	(L1 L6 L7 L8 L9 L10 L11) and ((vehicle auto car mobile automobile) with (seat chair) with (weight load volume))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 12:53
L25	513	702/173.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 13:27
L26	1	10/680534	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 13:29
L28	5	"5987370".pn. "6012007".pn. us-20020043789-\$.did. "6490936". pn. us-20030216886-\$.did.	US-PGPUB; USPAT	OR	ON	2006/05/24 14:24

					I.	
L29	50	("6260879" "6279946" "6609054" "7026946" "7046158" "5965827" "6205868" "5547149" "5905210" "6012007" "6099032" "6104284" "6161439" "6250672" "6252240" "6264236" "6412357" "6476516" "6626460" "6636792" "7048085" "5960523" "6196580" "6254127" "6422595" "5833265" "6031484" "5602425" "5748473" "5822707" "5996421" "5810392" "5865463" "5991676" "6078854" "6134492" "6242701" "5232243" "5494311" "5624132" "5668528" "5785347" "5806884" "5816611" "5821633" "5878620" "5927752" "5942695" "5975568" "5983147").pn.	US-PGPUB; USPAT	OR	ON	2006/05/24 14:25
L44	513	702/173.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 15:33
L30	1	(adjustable same time same constant same filter\$3 same weight).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 15:33
L46	1127	180/272,273.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 15:34
L43	141	702/101.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 15:34
L49	114973	("280").CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/24 15:35
L18	55	((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3) and (airbag air-bag (air adj bag))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 15:36

L50	35	(L44 L43 L46 L49) and ((vehicle auto car mobile automobile) with (seat chair) with (weight load volume)) and ((lowpass low-pass (low adj pass)) with filter) and (threshold limit band bandwidth) and (calibrat\$3 adjust\$3 tuning chang\$3) and (airbag air-bag (air adj bag))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 16:16
L54	3	((time with constant) same measur\$3 same weight same filter) and (airbag air-bag (air adj bag))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 16:18
L53	90	((time with constant) same measur\$3 same weight same filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 16:18
L52	4	((adjust\$4 with time with constant) same measur\$3 same weight same filter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 16:18